

EAST Search History

EAST Search History (Prior Art)

Ref #	Mts	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	1	669734* pn.	US-PGUBL USPAT	OR ON		2009/09/30 17:43
12	1	3 and without	US-PGUBL USPAT	OR ON		2009/09/30 17:44
13	3369	2out\$3 adj data adj packet	US-PGUBL USPAT	OR ON		2009/09/30 18:03
14	1	2.3 same (broadband adj access adj link)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
15	59	1.3 same (IPVS)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
16	2	1.5 same DHCP	US-PGUBL USPAT	OR ON		2009/09/30 18:03
17	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
18	189	1.7 same (route\$3 adj packets)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
19	3092626	Internet adj protocol or IP	US-PGUBL USPAT	OR ON		2009/09/30 18:03
20	31099	IPv6 or IPv4	US-PGUBL USPAT	OR ON		2009/09/30 18:03
21	38118	1.9 same L10	US-PGUBL USPAT	OR ON		2009/09/30 18:03
22	10	2.11 same L8	US-PGUBL USPAT	OR ON		2009/09/30 18:03
23	186	(DHCP) same (route\$3 adj packet)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
24	24	1.13 and (IPv6 and IPv4)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
25	9	2out\$3 same packet same device adj (IPVS and IPVS)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
26	2	1.6	US-PGUBL USPAT	OR ON		2009/09/30 18:03
27	3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUBL USPAT	OR ON		2009/09/30 18:03
28	306	Chen near2 Beijing in or (Allen near2 Keith) in	US-PGUBL USPAT USCOR, FFRS EPQ, JPO, CLEMENT, IBM, TDB	OR ON		2009/09/30 18:03
29	7	broadband same (IPv6 and IPv4) same DHCP	US-PGUBL USPAT	OR ON		2009/09/30 18:03
30	150	broadband same DHCP adj server	US-PGUBL USPAT	OR ON		2009/09/30 18:03
31	4	1.20 same route\$3 adj packet	US-PGUBL USPAT	OR ON		2009/09/30 18:03
32	3883	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGUBL USPAT	OR ON		2009/09/30 18:03
33	138	1.22 same route\$3 adj packet	US-PGUBL USPAT	OR ON		2009/09/30 18:03
34	24	1.23 and ((IPv6))	US-PGUBL USPAT	OR ON		2009/09/30 18:03
35	146	grow\$3 adj (first and second) adj address	US-PGUBL USPAT	OR ON		2009/09/30 18:03
36	3	1.26 and DHCP	US-PGUBL USPAT	OR ON		2009/09/30 18:03
37	1238	DHCP adj request	US-PGUBL USPAT	OR ON		2009/09/30 18:03
38	10	1.27 same route\$3 adj packet	US-PGUBL USPAT	OR ON		2009/09/30 18:03
39	0	714343* pn	US-PGUBL USPAT	OR ON		2009/09/30 18:03
40	4	653268* pn. or 6798792 pn. or 6825124 pn. or 6751216 pn.	US-PGUBL USPAT	OR ON		2009/09/30 18:03
41	0	680044,563389,575733,575776,578152,580022,582276,5930477,593895,6016319,6034959,6078556,6081836,6111891,6122870,5923844,6021263,6139144,6222842,6222857,6314038,6343322,6343326,6346051,6386170* PN	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
42	0	680044,563389,573333,575776,578152,580025,582276,5930477,593895,6016319,6034959,6078556,6081836,6111891,6122870,5923844,6021263,6139144,6222842,6222857,6314038,6343322,6343326,6346051,6386170* PN	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
43	0	680044,563389* PN	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
44	0	6737333,575776,679122,580025,582276,5930477,593895,6016319,6034959,6078556,6081836,6111891,6122870,5923844,6021263,6139144,6222842,6222857,6314038,6343322,6343326,6346051,6386170* pn	US-PGUBL USPAT	OR ON		2009/09/30 18:03
45	0	1.5737333,575776,679122,580025,582276,5930477,593895,6016319,6034959,6078556,6081836,6111891,6122870,5923844,6021263,6139144,6222842,6222857,6314038,6343322,6343326,6346051,6386170* PN	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
46	23	1.5737333* or ("575776") or ("578152") or ("580025") or ("582276") or ("5930477") or ("593895") or ("6016319") or ("6034959") or ("6078556") or ("6081836") or ("6111891") or ("6122870") or ("5923844") or ("6021263") or ("6139144") or ("6222842") or ("6222857") or ("6314038") or ("6343322") or ("6343326") or ("6346051") or ("6386170")	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
47	5	1.6339416* or ("6456822") or ("6470399") or ("6816417,") or ("6021263") APP	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
48	4	1.6195384* or ("6456822") or ("6470399") or ("6816417,") or ("6021263") APP	US-PGUBL USPAT	OR OFF		2009/09/30 18:03
49	1740	707220,222,230,232,233,245,249,255	US-PGUBL USPAT	OR ON		2009/09/30 18:03
50	15460	870351,356,434,465,467,475,476	US-PGUBL USPAT	OR ON		2009/09/30 18:03
51	849	1.39 and 140	US-PGUBL USPAT	OR ON		2009/09/30 18:03
52	3224	140 and route\$3 adj2 packet	US-PGUBL USPAT	OR ON		2009/09/30 18:03
53	3224	140 and (route\$3 adj2 packet)	US-PGUBL USPAT	OR ON		2009/09/30 18:03

144	252	1.41 and (route\$3 adj[2] packet)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
145	171506	1.44 and (client or user or subscriber) adj device or computer or node	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
146	244	1.44 and (client or user or subscriber) adj (device or computer or node)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
147	4	1.46 and ((first and second) adj[2] address)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
148	9770	1.49 showing same [first and second] adj IP address same DHCP	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
149	11184	1.48 and route\$3 adj packet	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
150	11173	1.49 and (node or client or computer or subscriber)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
151	317	1.50 and broadcast adj access	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
152	15	1.51 and IP46	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
153	1	1.69476487 pn	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
154	1	77098944 pn	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
155	1	77020720 pn	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
156	17219	2out\$3 near4 data near3 packet	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
157	746	2.6 same (subscriber or client or customer) same device	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
158	11	1.57 same (first or second) adj[2] address or network	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
159	4	1.58 and broadband	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
160	25092	(subscriber or customer) near4 device	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
161	261	1.60 same (DSL adj[2] modem)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
162	0	1.61 same DHCP	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
163	2	1.61 same (route\$3 or forward\$3) adj[2] packets	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
164	1	1.631642 pn	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
165	1	1.652428 pn	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
166	148	two near4 [Pnear3 address] same assign\$6 same (subscriber or customer or client)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
167	2	1.66 same DSL	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
168	3	1.66 same broadband	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
169	23	subscriber same [telecommunication adj service adj provider] same [internet adj service adj provider]	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
170	9	1.63 and broadband	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
171	3279	37040136 cds	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
172	2424	1.71 and (forward\$3 same data same packet)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
173	1228	1.72 and [two same address]	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
174	361	1.73 and (route\$3 adj[3] data)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
175	393	1.74 and ((first or second) same (network))	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
176	37	1.75 and broadband	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
177	75	1.76 and (subscriber or customer)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
178	339	2out\$3 adj data adj packet	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
179	1	1.79 same [broadband adj access adj link]	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
180	59	1.79 same (IPVS)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
181	2	1.80 same DHCP	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
182	11056	dynamic adj host adj configuration adj protocol or (DHCP)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
183	198	1.82 same (route\$3 adj packets)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
184	303269	internet adj protocol or IP	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
185	31099	IPV6 or IPV4	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
186	3918	1.84 same L93	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
187	10	1.86 same L93	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
188	186	DHCP same (route\$3 adj packet)	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
189	24	1.88 and ((IPVS and IPV4))	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
190	9	route\$3 same packet same device adj ((IPVS and IPV6))	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09
191	2	1.91	US-POPUB, US-PAT	OR	ON	2009/09/30 18:09

192	3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUBL	OR	ON	2009/08/30
193	368	Chen near2 Wajing).in or (Allen near2 Keith).in	US-PGUBL	OR	ON	2009/08/30
			US-PAT			18:09
			USOOR			18:09
			FPRS			
			EPO			
			JPO			
			DERVENT			
			IBM TDB			
194	7	broadband same (IPv6 and IPv4) same DHCP	US-PGUBL	OR	ON	2009/08/30
195	160	broadband same DHCP adj server	US-PGUBL	OR	ON	2009/08/30
196	4	1.95 same route\$3 adj packet	US-PGUBL	OR	ON	2009/08/30
197	3985	dynamic adj host adj configuration adj protocol or DHCP adj server	US-PGUBL	OR	ON	2009/08/30
198	139	1.97 same route\$3 adj packet	US-PGUBL	OR	ON	2009/08/30
199	24	1.98 and (IPv6)	US-PGUBL	OR	ON	2009/08/30
200	149	provide\$3 adj (first and second) adj address	US-PGUBL	OR	ON	2009/08/30
201	3	1.100 and DHCP	US-PGUBL	OR	ON	2009/08/30
202	1238	DHCP adj request	US-PGUBL	OR	ON	2009/08/30
203	10	1.102 same route\$3 adj packet	US-PGUBL	OR	ON	2009/08/30
204	1	7143435° pn.	US-PGUBL	OR	ON	2009/08/30
205	4	853208° pn or "679792° pn or "625124° pn or "6751218° pn	US-PGUBL	OR	ON	2009/08/30
206	0	5600844_5633869_5737333_5757796_5791529_5803025_5902763_5930477_5936959_6016319_6034958_6079596_6091836_6111891_6122670_628894_6021263_6138144_6222942_6252857_6314098_6314099_6343322_6343326_6345051_6385170° PN	US-PGUBL	OR	OFF	2009/08/30
207	0	5600844_5633869_5737333_5757796_5791529_5803025_5902763_5930477_5936959_6016319_6034958_6079596_6091836_6111891_6122670_628894_6021263_6138144_6222942_6252857_6314098_6314099_6343322_6343326_6345051_6385170° PN	US-PGUBL	OR	OFF	2009/08/30
208	0	5600844_5633869° PN	US-PGUBL	OR	OFF	2009/08/30
209	9	5737333_5757796_5791529_5803025_5902763_5930477_5936959_6016319_6034958_6079596_6091836_6111891_6122670_628894_6021263_6138144_6222942_6252857_6314098_6314099_6343322_6343326_6345051_6385170° pn	US-PGUBL	OR	ON	2009/08/30
210	0	5737333_5757796_5791529_5803025_5902763_5930477_5936959_6016319_6034958_6079596_6091836_6111891_6122670_628894_6021263_6138144_6222942_6252857_6314098_6314099_6343322_6343326_6345051_6385170° PN	US-PGUBL	OR	OFF	2009/08/30
211	23	(5737333° or (5757796° or ("5791529° or ("5803025° or ("5902763° or ("5930477° or ("5936959° or ("6016319° or ("6034958° or ("6079596° or ("6091836° or ("6111891° or ("6122670° or ("628894° or ("6314098° or ("6314099° or ("6343322° or ("6343326° or ("6345051° or ("6385170°) PN	US-PGUBL	OR	OFF	2009/08/30
212	8	(6539416° or ("6496479° or ("6563794° or ("5935710° or ("6598980°) PN	US-PGUBL	OR	OFF	2009/08/30
213	4	(6195384° or ("245682° or ("647039° or ("6516417°)) PN or (20039419° AP:	US-PGUBL	OR	OFF	2009/08/30
214	17640	707220_222_230_232_238_245_240.cst	US-PGUBL	OR	ON	2009/08/30
215	15450	370_351_356_464_466_467_475.cst	US-PGUBL	OR	ON	2009/08/30
216	240	L114 and L115	US-PGUBL	OR	ON	2009/08/30
217	224	L115 and route\$3 adj2 packet	US-PGUBL	OR	ON	2009/08/30
218	224	L115 and (route\$3 adj2 packet@)	US-PGUBL	OR	ON	2009/08/30
219	252	L116 and (route\$3 adj2 packet)	US-PGUBL	OR	ON	2009/08/30
220	171536	L119 and (client or user or subscriber) adj device or computer or node	US-PGUBL	OR	ON	2009/08/30
221	44	L119 and (client or user or subscriber) adj (device or computer or node)	US-PGUBL	OR	ON	2009/08/30
222	4	L21 and (first and second) adj2 address	US-PGUBL	OR	ON	2009/08/30
223	8770	Providing same (first and second) adj IP address same DHCP	US-PGUBL	OR	ON	2009/08/30
224	1194	L123 and route\$3 adj packet	US-PGUBL	OR	ON	2009/08/30
225	1173	L124 and (node or client or computer or subscriber)	US-PGUBL	OR	ON	2009/08/30
226	117	L125 and broadband adj access	US-PGUBL	OR	ON	2009/08/30
227	15	L128 and IPv6	US-PGUBL	OR	ON	2009/08/30
228	1	6947649° pn	US-PGUBL	OR	ON	2009/08/30
229	0	7093944° pn	US-PGUBL	OR	ON	2009/08/30
230	0	7020720° pn	US-PGUBL	OR	ON	2009/08/30
231	17219	route\$3 near4 data near3 packet	US-PGUBL	OR	ON	2009/08/30
232	745	L131 same (subscriber or client or customer) same device	US-PGUBL	OR	ON	2009/08/30
233	11	L132 same (first or second) adj2 (address or network)	US-PGUBL	OR	ON	2009/08/30
234	4	L133 and broadcast	US-PGUBL	OR	ON	2009/08/30
235	2092	subscriber or customer) near4 device	US-PGUBL	OR	ON	2009/08/30
236	261	L136 same (DSL adj2 modem)	US-PGUBL	OR	ON	2009/08/30
237	0	L136 same DHCP	US-PGUBL	OR	ON	2009/08/30

138	2	1.136 same (route\$3 or forward\$3) adj2 packets	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
139	11	6731642 ² pn	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
140	11	6952428 ² pn.	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
141	146	1.141 same (P near 3 address) same assign\$5 same (subscriber or customer or client)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
142	2	1.141 same DSL	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
143	3	1.141 same broadband	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
144	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
145	9	1.144 and broadband	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
146	9278	970/401/356 cts	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
147	2424	1.146 and (forward\$3 same data same packet)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
148	1125	1.147 and (two same address)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
149	681	1.149 and (route\$3 adj3 data)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
150	593	1.149 and ((first or second) same (network))	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
151	97	1.150 and broadband	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
152	75	1.151 and (subscriber or customer)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
153	5	7277453 ² pn. or "20060248202" pn. or "2004006641" pn. or "2004014842" pn. or "20080168267" pn.	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
154	2059	route\$3 adj data adj packet	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
155	1	1.154 same (broadcast adj access adj link)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
156	89	1.164 same (IPv6)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
157	2	1.166 same DHCP	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
158	11056	dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
159	195	1.168 same (route\$3 adj packets)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
160	308228	internet adj protocol or (IP)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
161	11099	IPv6 or (IPv4	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
162	8818	1.169 same L161	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
163	10	1.162 same L159	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
164	106	1.170 same (route\$2 adj packet)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
165	24	1.164 and ((IPv6 and IPv4)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
166	9	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
167	2	1.157	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
168	3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
169	368	Chen near 2 Weijng) in. or (Alien near 2 Karm) in.	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
			EPO, JPO, CERWENT, IBM, TDB			
170	7	broadband same (IPv6 and IPv4) same DHCP	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
171	150	broadband same DHCP adj server	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
172	4	1.171 same route\$3 adj packet	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
173	3865	dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
174	138	1.173 same route\$3 adj packet	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
175	24	1.174 and (IPv6)	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
176	148	provider\$3 adj (first and second) adj address	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
177	9	1.176 and DHCP	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
178	1238	DHCP adj request	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
179	10	1.178 same route\$3 adj packet	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
180	1	714348 ² pn	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
181	4	683208 ² pn. or 6839872 ² pn. or 6825124 ² pn. or 6751218 ² pn.	US-PGUBL	DR	ON	2009/09/30
			US-PAT			18.09
182	0	1"5600644,5633963,5737333,5757795,5781523,5800225,5822761,5930477,593959,6016319,6034958,6079586,6081935,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6314098,6343322,6343326,6345051,6385170" PN	US-PGUBL	DR	OFF	2009/09/30
183	0	"5600644,5633963,5737333,5757795,5781523,5800225,5822761,5930477,593959,6016319,6034958,6079586,6081935,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6314098,6343322,6343326,6345051,6385170" PN	US-PGUBL	DR	OFF	2009/09/30
			US-PAT			18.09

184	10	"5800844((5633989))" PN	US-PGUB	OR	OFF	2009/08/30
			USPAT			18:09
185	10	573733,575779,5781529,5809225,582763,5930477,593959,6016319,6034658,6079586,6081936,6111891,6122670,622844,6021263,6138144,6222942,6252857,6314039,6314038,6343322,6343326,6345051,6395170" pn	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
186	10	573733,575779,5781529,5809225,582763,5930477,6236959,6016319,6034658,6079586,6081936,6111891,6122670,622844,6021263,6138144,6222942,6252857,6314039,6343322,6343326,6345051,6395170" pn	US-PGUB	OR	OFF	2009/08/30
			USPAT			18:09
187	23	((573733,) or ("575779,") or ("5781529,") or ("5809225,") or ("582763,") or ("5930477,") or ("593959,") or ("6016319,") or ("6034658,") or ("6079586,") or ("6081936,") or ("6111891,") or ("6122670,") or ("622844,") or ("6314039,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6395170,") PN	US-PGUB	OR	OFF	2009/08/30
			USPAT			18:09
188	5	((6339416,) or ("6346471,") or ("6353924,") or ("6383710,") or ("6538960,") PN	US-PGUB	OR	OFF	2009/08/30
			USPAT			18:09
189	4	((6195384,) or ("6465982,") or ("6470399,") or ("6516417,)) PN or (20/038419) APP	US-PGUB	OR	OFF	2009/08/30
			USPAT			18:09
190	17640	709220-220,230,232,238,245,249 cts	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
191	15460	270351-356,464,466-467,475 cts	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
192	349	L190 and L191	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
193	3224	L191 and rout\$3 adj2 packet	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
194	3224	L191 and (rout\$3 adj2 packet)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
195	232	L192 and (rout\$3 adj2 packet)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
196	1716363	L193 and (client or user or subscriber) adj device or computer or node	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
197	44	L195 and (client or user or subscriber) adj [device or computer or node]	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
198	4	L197 and (first and second) adj2 address	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
199	8770	Providing same (first and second) adj IP address same DHCP	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
200	1194	L199 and rout\$3 adj packet	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
201	1173	L200 and (node or client or computer or subscriber)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
202	117	L201 and broadband adj access	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
203	15	L202 and IPv6	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
204	1	6587649" pn	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
205	1	709944" pn	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
206	1	7102072" pn	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
207	17219	7out\$3 need4 data need3 packet	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
208	745	L207 same (subscriber or client or customer) same device	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
209	11	L209 same (first or second) adj2 (address or network)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
210	4	L209 and broadband	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
211	25092	subscriber or customer) need4 device	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
212	261	L211 same (DSL adj2 modem)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
213	0	L212 same DHCP	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
214	2	L212 same (rout\$3 or forward\$3) adj2 packets	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
215	1	6731642" pn	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
216	1	6952428" pn	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
217	146	two near4 (IP near3 address) same assign\$6 same (subscriber or customer or client)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
218	2	L217 same DSL	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
219	8	L217 same broadcast	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
220	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
221	9	L220 and broadcast	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
222	9278	970401-356 cts	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
223	2424	L222 and (forward\$3 same data same packet)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
224	125	L223 and (two same address)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
225	661	L224 and (rout\$3 adj3 data)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
226	633	L225 and ((first or second) same (network))	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
227	97	L226 and broadcast	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
228	75	L227 and (subscriber or customer)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
229	4359	7out\$3 adj data adj packet	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
230	1	L229 same (broadcast adj access adj link)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09
231	69	L229 same (IPv6)	US-PGUB	OR	ON	2009/08/30
			USPAT			18:09

123	2	1231 same DHCP	US-PPUB, USPAT	OR	ON	2009/08/30
123	1106	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PPUB, USPAT	OR	ON	2009/08/30
124	189	1233 same (route\$3 adj packet)	US-PPUB, USPAT	OR	ON	2009/08/30
125	308263	Internet adj protocol or IP	US-PPUB, USPAT	OR	ON	2009/08/30
126	1109	IPv6 or IPv4	US-PPUB, USPAT	OR	ON	2009/08/30
127	3818	123 same [23]	US-PPUB, USPAT	OR	ON	2009/08/30
128	10	1237 same [24]	US-PPUB, USPAT	OR	ON	2009/08/30
129	186	(DHCP) same (route\$3 adj packet)	US-PPUB, USPAT	OR	ON	2009/08/30
130	24	1239 and (IPv6 and IPv4)	US-PPUB, USPAT	OR	ON	2009/08/30
131	9	route\$3 same (packet same device adj) ((IPv6 and IPv4))	US-PPUB, USPAT	OR	ON	2009/08/30
132	2	1232	US-PPUB, USPAT	OR	ON	2009/08/30
133	3	route\$3 same (packet same device adj) ((IPv6 and IPv4))	US-PPUB, USPAT	OR	ON	2009/08/30
134	366	(Oran near2 Weijng) in. or (Allen near2 Keith) in.	US-PPUB, USPAT, USOOR, FRBS EPO, JPO CENPAENT, IBM, TDB	OR	ON	2009/08/30
135	7	broadcast same (IPv6 and IPv4) same DHCP	US-PPUB, USPAT	OR	ON	2009/08/30
136	160	broadcast same DHCP adj server	US-PPUB, USPAT	OR	ON	2009/08/30
137	4	1246 same route\$3 adj packet	US-PPUB, USPAT	OR	ON	2009/08/30
138	3865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PPUB, USPAT	OR	ON	2009/08/30
139	139	1249 same route\$3 adj packet	US-PPUB, USPAT	OR	ON	2009/08/30
140	24	1249 and (IPv6)	US-PPUB, USPAT	OR	ON	2009/08/30
141	145	provide\$3 adj (first and second) adj address	US-PPUB, USPAT	OR	ON	2009/08/30
142	3	1251 and DHCP	US-PPUB, USPAT	OR	ON	2009/08/30
143	128	DHCP adj request	US-PPUB, USPAT	OR	ON	2009/08/30
144	10	1253 same route\$3 adj packet	US-PPUB, USPAT	OR	ON	2009/08/30
145	1	7743495* pn:	US-PPUB, USPAT	OR	ON	2009/08/30
146	4	*6532087* pn. or *6793792* pn. or *682124* pn. or *675121* pn.	US-PPUB, USPAT	OR	ON	2009/08/30
147	0	*5600445633963,573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	OFF	2009/08/30
148	0	*56004405633963,573733,5757796,5791529,5803025,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	OFF	2009/08/30
149	0	*56004405633963* PN	US-PPUB, USPAT	OR	OFF	2009/08/30
150	0	*5632087* PN	US-PPUB, USPAT	OR	OFF	2009/08/30
151	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
152	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
153	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
154	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
155	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
156	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
157	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
158	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
159	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
160	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
161	0	573733,5757796,5791529,5803026,582763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6385170* PN	US-PPUB, USPAT	OR	ON	2009/08/30
162	23	(*573733,) or (*5757796,) or (*5803026,) or (*582763,) or (*5930477,) or (*5936959,) or (*6016319,) or (*6034959,) or (*6079596,) or (*6081936,) or (*6111981,) or (*6122670,) or (*5828944,) or (*6021263,) or (*6138144,) or (*6222942,) or (*6252857,) or (*6314098,) or (*6343322,) or (*6343326,) or (*6345051,) or (*6385170,) PN	US-PPUB, USPAT	OR	OFF	2009/09/30
163	6	(*6539416,) or (*6468479,) or (*6563794,) or (*58335710,) or (*6598080,) PN	US-PPUB, USPAT	OR	OFF	2009/09/30
164	4	(*6195364,) or (*6456862,) or (*8470389,) or (*6516417,) PN. or (20/038419) APP.	US-PPUB, USPAT	OR	OFF	2009/09/30
165	17640	709/220-222,230,232,238,246,249,255	US-PPUB, USPAT	OR	ON	2009/08/30
166	15400	370/351-356,464,466-467,475	US-PPUB, USPAT	OR	ON	2009/08/30
167	840	1265 and 1266	US-PPUB, USPAT	OR	ON	2009/08/30
168	3224	1266 and route\$3 adj2 packet	US-PPUB, USPAT	OR	ON	2009/08/30
169	3224	1266 and (route\$3 adj2 packet)	US-PPUB, USPAT	OR	ON	2009/08/30
170	252	1267 and (route\$3 adj2 packet)	US-PPUB, USPAT	OR	ON	2009/08/30
171	1716366	1270 and (client or user or subscriber) adj2 device or computer or node	US-PPUB, USPAT	OR	ON	2009/08/30
172	34	1270 and (client or user or subscriber) adj2 (device or computer or node)	US-PPUB, USPAT	OR	ON	2009/08/30
173	4	1272 and (first and second) adj2 address	US-PPUB, USPAT	OR	ON	2009/08/30
174	8770	Providing same (first and second) adj2 Address same DHCP	US-PPUB, USPAT	OR	ON	2009/08/30
175	1184	1274 and route\$3 adj2 packet	US-PPUB, USPAT	OR	ON	2009/08/30
176	1173	1275 and (node or client or computer or subscriber)	US-PPUB, USPAT	OR	ON	2009/08/30
177	117	1276 and broadcast adj access	US-PPUB, USPAT	OR	ON	2009/08/30

127	15	1277 and P6	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1279	11	684769* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1280	11	709994* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1281	1	7020720* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1282	17219	route\$3 near4 data near3 packet	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1283	745	1282 same (subscriber or client or customer) same device	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1284	111	1283 same (first or second) adj2 (address or network)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1285	4	1284 and broadband	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1286	23032	subscriber or customer) near4 device	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1287	261	1288 same (DSL adj2 modem)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1288	0	1287 same DHCP	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1289	2	1287 same (route\$3 or forward\$3) adj2 packets	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1290	1	673164* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1291	1	7655242* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1292	145	1290 near4 (Pnear3 address) same assign\$5 same (subscriber or customer or client)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1293	2	1292 same DSL	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1294	3	1292 same broadband	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1295	23	subscriber same (*telecommunication adj service adj provider) same (*internet adj service adj provider)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1296	9	1295 and broadband	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1297	3278	370/401/356 cds	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1298	2424	1291 and (forward\$3 same data same packet)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1299	1255	1298 and (two same address)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1300	361	1299 and (route\$3 adj3 data)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1301	533	1300 and ((first or second) same (network))	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1302	97	1301 and broadband	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1303	75	1302 and (subscriber or customer)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1304	6	1277453* pn. or 2008/0249202* pn. or 20040003041* pn. or 20040149420* pn. or 2008/0169267* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1305	1	1277453* pn.	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1306	339	route\$3 adj data adj packet	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1307	1	1306 same (broadband adj access adj link)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1308	39	1306 same (P6)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1309	2	1308 same DHCP	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1310	11066	dynamic adj host adj configuration adj protocol) or (DHCP)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1311	188	1310 same (route\$3 adj packet)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1312	309268	internet adj protocol or IP	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1313	11069	IPv6 or IPv4	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1314	8818	1312 same 1313	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1315	10	1314 same 1311	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1316	186	(DHCP) same (route\$3 adj packet)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1317	24	1316 and (IPv6 and IPv4)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1318	8	1out\$3 same packet same device adj (IPv6 and IPv4)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1319	2	1309	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1320	3	1out\$3 same packet same device adj (IPv6 and IPv4)	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1321	366	Chen near2 Wang(jing).in. or (Allen near2 Keith).in.	US-RGBUB, USPAT, USCR, FRIS, EPO, JPO, DEMENT, IBM, TDB	OR	ON	2009/08/30 18:09
1322	7	broadband same (IPv6 and IPv4) same DHCP	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09
1323	150	broadband same DHCP adj server	US-RGBUB, USPAT	OR	ON	2009/08/30 18:09

1324	4	L323 same rout\$3 adj packet				US-POPUB	OR	ON	2009/09/30
1325	3985	{dynamic adj host adj configuration adj protocol} or DHCP adj server				US-SPAT		ON	18:03
1326	1138	L325 same rout\$3 adj packet				US-POPUB	OR	ON	2009/09/30
1327	24	L326 end (IPV6)				US-SPAT		ON	2009/09/30
1328	143	broadcast adj (first and second) adj add168				US-POPUB	OR	ON	2009/09/30
1329	3	L328 and DHCP				US-SPAT		ON	18:03
1330	1238	DHCP adj request				US-POPUB	OR	ON	2009/09/30
1331	10	L330 same rout\$3 adj packet				US-SPAT		ON	2009/09/30
1332	1	7143438* pn.				US-POPUB	OR	ON	2009/09/30
1333	4	6832087* pn. or 6799792* pn. or 6826124* pn. or 6751218* pn.				US-SPAT		ON	2009/09/30
1334	0	5600644_5633963_5737333_5757798_5791529_5803025_5802763_5930477_5936959_6016319_6034959_6079596_6091936_6111891_6122670_5928944_6021263_6139144_6222942_6252857_6314098_6343222_6343226_6346051_6395170* PN			US-POPUB	OR	OFF	2009/09/30	
1335	0	5600644_5633963_5737333_5757798_5791529_5803025_5802763_5930477_5936959_6016319_6034959_6079596_6091936_6111891_6122670_5928944_6021263_6139144_6222942_6252857_6314098_6343222_6343226_6346051_6395170* PN			US-SPAT		OFF	2009/09/30	
1336	0	5600644_5633963* PN				US-POPUB	OR	OFF	2009/09/30
1337	0	5737333_5757798_5791529_5803025_5802763_5930477_5936959_6016319_6034959_6079596_6091936_6111891_6122670_5928944_6021263_6139144_6222942_6252857_6314098_6343222_6343226_6346051_6395170* pn.				US-SPAT		ON	2009/09/30
1338	0	5737333_5757798_5791529_5803025_5802763_5930477_5936959_6016319_6034959_6079596_6091936_6111891_6122670_5928944_6021263_6139144_6222942_6252857_6314098_6343222_6343226_6346051_6395170* PN				US-POPUB	OR	OFF	2009/09/30
1339	23	(5737333*) or ("5757798") or ("5803025") or ("5832763") or ("5930477") or ("5936959") or ("6016319") or ("6034959") or ("6079596") or ("6091936") or ("6111891") or ("6122670") or ("6139144") or ("6222942") or ("6252857") or ("6314098") or ("6343222") or ("6343226") or ("6346051") or ("6395170") PN				US-SPAT		OFF	2009/09/30
1340	5	(6539416*) or ("6495479") or ("6563751") or ("6585710") or ("659880") PN				US-POPUB	OR	OFF	2009/09/30
1341	4	(("6195364,") or ("6456982,") or ("6470398,") or ("6516417,")) PN or (20/039419) APP				US-SPAT		ON	18:03
1342	17640	7091220_222_230_232_238_245_249.csx				US-POPUB	OR	ON	2009/09/30
1343	15450	370351_358_404_406_467_476.csx				US-SPAT		ON	2009/09/30
1344	349	L342 and L343				US-POPUB	OR	ON	2009/09/30
1345	3224	L343 and rout\$3 adj2 packet				US-SPAT		ON	2009/09/30
1346	3224	L343 and (rout\$3 adj2 packet)				US-POPUB	OR	ON	2009/09/30
1347	252	L344 and (rout\$3 adj2 packet)				US-SPAT		ON	2009/09/30
1348	344	L347 and (client or user or subscriber) adj (device or computer or node)				US-POPUB	OR	ON	2009/09/30
1349	4	L349 and (first and second) adj2 address				US-SPAT		ON	18:03
1350	8770	Providing same (first and second) adj IP address same DHCP				US-POPUB	OR	ON	2009/09/30
1351	1184	L350 and rout\$3 adj packet				US-SPAT		ON	2009/09/30
1352	1173	L351 and (node or client or computer or subscriber)				US-POPUB	OR	ON	2009/09/30
1353	117	L352 and broadband adj access				US-POPUB	OR	ON	2009/09/30
1354	16	L353 and IPV6				US-SPAT		ON	2009/09/30
1355	1	6947649* pn.				US-POPUB	OR	ON	2009/09/30
1356	1	7099447* pn.				US-SPAT		ON	2009/09/30
1357	1	7020726* pn.				US-POPUB	OR	ON	2009/09/30
1358	17219	rout\$3 near3 data near3 packet				US-SPAT		ON	18:10
1359	745	L359 same (subscriber or client or customer) same device				US-POPUB	OR	ON	2009/09/30
1360	11	L359 same (first or second) adj2 (address or network)				US-SPAT		ON	2009/09/30
1361	4	L360 and broadband				US-POPUB	OR	ON	2009/09/30
1362	26022	subscriber or customer) near4 device				US-SPAT		ON	2009/09/30
1363	361	L362 same [DSL adj2 modem]				US-POPUB	OR	ON	2009/09/30
1364	0	L363 same DHCP				US-SPAT		ON	18:10
1365	2	L363 same (rout\$3 or forward\$3) adj2 packets				US-POPUB	OR	ON	2009/09/30
1366	1	6731642* pn.				US-SPAT		ON	18:10
1367	1	6952428* pn.				US-SPAT		ON	2009/09/30
1368	143	two near4 IPnear4 same assign&5 same (subscriber or customer or client)				US-POPUB	OR	ON	18:10
1369	2	L368 same DSL				US-SPAT		ON	2009/09/30
1370	3	L368 same broadband				US-POPUB	OR	ON	18:10
1371	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)				US-POPUB	OR	ON	18:10

1372	9	1371 and broadband	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1373	3278	370/401/36.cs	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1374	2424	1373 and (forwarded same date same packet)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1375	1285	1374 and (two same address)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1376	361	1375 and (route\$3 adj 3 data)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1377	393	1376 and ((first or second) same (network))	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1378	37	1377 and broadband	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1379	75	1378 and (subscriber or customer)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1380	5359	route\$3 adj data adj packet	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1381	1	1380 same (broadband adj access adj link)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1382	59	1380 same (IPx)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1383	2	1380 same DhCP	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1384	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1385	193	1384 same (route\$3 adj packets)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1386	20263	Internet adj protocol or (P)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1387	11099	IPv6 or IPv4	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1388	3818	1386 same L87	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1389	10	1389 same L85	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1390	186	(DHCP) same (route\$3 adj packet)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1391	34	1390 and (IPv6 and IPv4)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1392	9	route\$3 same (packet same device adj) ((IPv6 and IPv4))	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1393	2	1393	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1394	3	route\$3 same (packet same device adj) ((IPv6 and IPv4))	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1395	266	(Chen near2 Weijing).in. or (Allen near2 Keith).in.	US-PPUB, USPAT, USOOR, PRS, SER, JPS, CEMENT, IBM_TOB	OR	ON	2009/08/30 18:10
1396	7	broadcast same (IPv6 and IPv4) same DHCP	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1397	150	broadcast same DHCP adj server	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1398	4	1397 same route\$3 adj packet	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1399	3865	(dynamic adj host adj configuration adj protocol) or (DHCP adj server)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1400	136	1399 same route\$3 adj packet	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1401	34	1400 and (IPv6)	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1402	148	provide\$3 adj ((first and second) adj address	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1403	3	1402 and DHCP	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1404	1235	DHCP adj request	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1405	10	1404 same route\$3 adj packet	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1406	1	77143437*.pn.	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1407	4	'6832089*.pn. or '6798792*.pn. or '6625124*.pn. or '6751218*.pn.	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1408	0	'580044563386957373335757798,67815295803025,5827635930477,5936959,6016319,6034958,6079586,6081936,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6314098,6343322,6343326,6346051,6386170*.PN	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1409	0	'580044563386957373335757798,57615295803025,5827635930477,5936959,6016319,6024958,6079586,6081936,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6314098,6343322,6343326,6346051,6386170*.PN	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1410	0	'58004456338695737333*.PN	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1411	0	5737333,5757798,57815295803025,5827635930477,5936959,6016319,6034958,6079586,6081936,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6314098,6343322,6343326,6346051,6386170*.pn.	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1412	0	5737333,5757798,57815295803025,5827635930477,5936959,6016319,6034958,6079586,6081936,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6314098,6343322,6343326,6346051,6386170*.PN	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1413	23	((5737333,) or ((5757798,) or ((5781529,) or ('5803025,) or ('5827635,) or ('5930477,) or ('5936959,) or ('6016319,) or ('6034958,) or ('6079586,) or ('6081936,) or ('6111891,) or ('6122670,) or ('5828944,) or ('6021263,) or ('6138144,) or ('6222842,) or ('6252857,) or ('6314098,) or ('6314098,) or ('6343322,) or ('6343326,) or ('6346051,) or ('6386170,)) or ((6343322,) or ('6343326,) or ('6346051,) or ('6386170)) PN	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1414	6	((638617,)) or ((646347,)) or ((653794,)) or ((6583710,)) or ((6583890,)) PN	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1415	4	((6195384,)) or ((6456362,)) or ((6470392,)) or ((6516417,)) PN or (20/039419).APP	US-PPUB, USPAT	OR	OFF	2009/08/30 18:10
1416	17640	709/220/222/230/232/235/245/249.cs	US-PPUB, USPAT	OR	ON	2009/08/30 18:10
1417	35460	370/351/355/464/466/467/475.cs	US-PPUB, USPAT	OR	ON	2009/08/30 18:10

1419 340	1416 and 1417		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1419 3224	1417 and (rou\$1 adj2 packet)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1420 3224	1417 and (rou\$1 adj2 packet)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1421 252	1418 and (rou\$1 adj2 packet)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1422 144	1421 and (client or user or subscriber) adj (device or computer or node)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1423 4	1422 and (first and second) adj2 address		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1424 8770	Providing same [(first and second) adj] IPaddress same DHCP		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1425 1194	1424 and rou\$1 adj packet		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1426 1173	1425 and (node or client or computer or subscriber)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1427 117	1426 and broadband adj access		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1428 15	1427 and IPv6		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1429 1	18947649* pn.		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1430 1	7036944* pn.		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1431 1	77020720* pn.		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1432 17219	1rou\$3 near4 data near3 packet		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1433 745	1432 same (subscriber or client or customer) same device		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1434 31	1433 same [(first or second) adj2 (address or network)]		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1435 4	1434 and broadband		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1436 24092	(subscriber or customer) near4 devic		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1437 261	1436 same (DSL adj2 modem)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1438 0	1437 same DHP		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1439 2	1437 same (rou\$1 or forward\$1) adj2 packets		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1440 1	16731642* pn.		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1441 1	16952428* pn.		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1442 145	two near4 (Pnear3 address) same assign\$6 same (subscriber or customer or client)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1443 2	1442 same DSL		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1444 0	1442 same broadband		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1445 29	Subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1446 0	1445 and broadband		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1447 9278	070401356 cds		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1448 2424	1447 and (forward\$3 same data same packet)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1449 1255	1448 and (two same address)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1450 361	1449 and (rou\$3 adj3 data)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1451 533	1450 and ((first or second) same (network))		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1452 97	1451 and broadband		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1453 75	1452 and (subscriber or customer)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1454 5	17277453* pn or "20093249212" pn or "2004005641" pn or "20040149429" pn or "20060168667" pn.		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1455 339	rou\$3 adj data adj packet		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1456 1	1455 same (broadband adj access adj link)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1457 69	1455 same (IPv6)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1458 2	1457 same DHCP		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1459 11066	dynamic adj host adj configuration adj protocol) or (DHCP)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1460 139	1459 same (rou\$1 adj packets)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1461 205269	internal adj protocol or IP		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1462 11099	IPv6 or IPv4		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1463 9818	1461 same 1462		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1464 10	1463 same 1460		US-PGUB, USPAT	OR, ON	2009/08/30 18:10
1465 186	(DHCP) same (rou\$1 adj packet)		US-PGUB, USPAT	OR, ON	2009/08/30 18:10

146	24	1463 and (IPv6 and IPv4)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1467	9	route\$3 same packet same device adj (IPv6 and IPv4)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1468	2	1469			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1469	3	route\$3 same packet same device adj (IPv6 and IPv4)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1470	368	{Open near 2 Weijing} in, or {Alien near 2 Kain} in,			US-POPUB, USPAT, USOOF, FRPS, ZERO_IP, DIVERMENT, IBM_TOE	OR	ON	2009/09/30 18:10
1471	7	broadband same (IPv6 and IPv4) same DHCP			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1472	180	broadband same DHCPadj server			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1473	4	1472 same route\$3 adj packet			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1474	3665	(dynamic adj host adj configuration adj protocol) or DHCPadj server			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1475	1139	1474 same route\$3 adj packet			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1476	24	1475 and (IPv4)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1477	148	group\$3 adj [first and second] adj address			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1478	3	1477 and DHCP			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1479	1238	DHCPadj request			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1480	10	1479 same route\$3 adj packet			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1481	11	"714345" pn,			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1482	4	"653205" pn or "6798792" pn or "6625124" pn or "6751219" pn			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1483	0	"5600044065339693573333,5757796,5781529,5803025,58930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5928944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6345051,6386170" PN			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1484	0	"5600044065339693573333,5757796,5781529,5803025,5892763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5928944,6021263,6138144,6222942,6252857,6314098,6314098,6343322,6345051,6386170" PN			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1485	0	"5630044065339693" PN			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1486	0	"5737333,5757796,5781529,5803025,5892763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5928944,6021263,6138144,6222942,6252857,6314098,6343322,6345051,6386170" pn			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1487	0	"5737333,5757796,5781529,5803025,5892763,5930477,5936959,6016319,6034959,6079596,6081936,6111981,6122670,5928944,6021263,6138144,6222942,6252857,6314098,6343322,6345051,6386170" PN			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1488	23	{"5737333," or {"5757796," or {"5781529," or {"5803025," or {"5930477," or {"5936959," or {"6016319," or {"6034959," or {"6079596," or {"6081936," or {"6111981," or {"6122670," or {"5928944," or {"6021263," or {"6138144," or {"6222942," or {"6252857," or {"6314098," or {"6343322," or {"6345051," or {"6386170," or {"6343322," or {"634326," or {"634051," or {"6385170,"} PN			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1489	5	{"6539416," or {"6463479," or {"8653974," or {"9885710," or {"6398080,"} PN			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1490	4	{"6105384," or {"6453982," or {"6470388," or {"6516417,"} PN, or {"201039419} APR.			US-POPUB, USPAT	OR	OFF	2009/09/30 18:10
1491	1740	209/220/221/230/232/238/245/246 cts.			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1492	15450	370/351/356/404/468/467/475 cts.			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1493	849	1491 and L492			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1494	3224	L492 and route\$3 adj2 packet			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1495	3224	L492 and (route\$3 adj2 packet)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1496	322	L493 and (route\$3 adj2 packet)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1497	44	L496 and (client or user or subscriber) adj [device or computer or node]			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1498	4	L497 and (first and second) adj2 address			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1499	3770	Providing same (first and second) adj IP address same DHCP			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1500	1194	L499 and route\$3 adj packet			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1501	1173	1500 and (node or client or computer or subscriber)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1502	117	1501 and broadband adj access			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1503	15	1502 and IPv6			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1504	1	"6847649" pn			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1505	1	"7039944" pn			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1506	1	"7020720" pn			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1507	17219	route\$3 near data near3 packet			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1508	745	L507 same (subscriber or client or customer) same device			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1509	311	L508 same (first or second) adj2 (address or network)			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1510	4	L509 and broadband			US-POPUB, USPAT	OR	ON	2009/09/30 18:10
1511	2502	subscriber or customer) need4 device			US-POPUB, USPAT	OR	ON	2009/09/30 18:10

5512	261	5511 same (DSL adj2 modem)	US-PGUB	OR	ON	2009/08/30
5513	30	5512 same DHCP	US-PGUB	OR	ON	2009/08/30
5514	2	5512 same (route\$3 or forward\$3) adj2 packets	US-PGUB	OR	ON	2009/08/30
5515	1	6731642* pn.	US-PGUB	OR	ON	2009/08/30
5516	1	6692428* pn.	US-PGUB	OR	ON	2009/08/30
5517	146	two near4 (P near3 address) same assign\$5 same (subscriber or customer or client)	US-PGUB	OR	ON	2009/08/30
5518	2	5517 same DSL	US-PGUB	OR	ON	2009/08/30
5519	3	5517 same broadband	US-PGUB	OR	ON	2009/08/30
5520	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGUB	OR	ON	2009/08/30
5521	9	5520 and broadband	US-PGUB	OR	ON	2009/08/30
5522	9278	370/401,356 cds	US-PGUB	OR	ON	2009/08/30
5523	2424	5522 and (forward\$3 same data same packet)	US-PGUB	OR	ON	2009/08/30
5524	1235	5523 and (two same address)	US-PGUB	OR	ON	2009/08/30
5525	361	5524 and (route\$3 adj3 data)	US-PGUB	OR	ON	2009/08/30
5526	593	5526 and ((first or second) same (network))	US-PGUB	OR	ON	2009/08/30
5527	97	5526 and broadband	US-PGUB	OR	ON	2009/08/30
5528	76	5527 and (subscriber or customer)	US-PGUB	OR	ON	2009/08/30
5529	3593	route\$3 adj data adj packet	US-PGUB	OR	ON	2009/08/30
5530	3	5529 same (broadband adj access adj link)	US-PGUB	OR	ON	2009/08/30
5531	39	5529 same (IPv6)	US-PGUB	OR	ON	2009/08/30
5532	2	5531 same DHCP	US-PGUB	OR	ON	2009/08/30
5533	11056	dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGUB	OR	ON	2009/08/30
5534	188	5533 same (route\$3 adj packet)	US-PGUB	OR	ON	2009/08/30
5535	11099	IPv6 or IPv4	US-PGUB	OR	ON	2009/08/30
5536	186	DHCP same (route\$3 adj packet)	US-PGUB	OR	ON	2009/08/30
5537	24	5536 and (IPv6 and IPv4)	US-PGUB	OR	ON	2009/08/30
5538	9	route\$3 same packet same device adj (IPv6 and IPv6)	US-PGUB	OR	ON	2009/08/30
5539	2	5532	US-PGUB	OR	ON	2009/08/30
5540	3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUB	OR	ON	2009/08/30
5541	366	(Chair near2 Wining) in. or (Allen near2 Keith) in.	US-PGUB	OR	ON	2009/08/30
5542	7	broadband same (IPv6 and IPv4) same DHCP	US-PGUB	OR	ON	2009/08/30
5543	160	broadband same DHCP adj server	US-PGUB	OR	ON	2009/08/30
5544	4	5543 same route\$3 adj packet	US-PGUB	OR	ON	2009/08/30
5545	8965	dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGUB	OR	ON	2009/08/30
5546	138	5545 same route\$3 adj packet	US-PGUB	OR	ON	2009/08/30
5547	24	5546 and (IPv6)	US-PGUB	OR	ON	2009/08/30
5548	148	provide\$3 adj ((first and second) adj address	US-PGUB	OR	ON	2009/08/30
5549	9	5548 and DHCP	US-PGUB	OR	ON	2009/08/30
5550	1239	DHCP adj request	US-PGUB	OR	ON	2009/08/30
5551	30	5550 same route\$3 adj packet	US-PGUB	OR	ON	2009/08/30
5552	1	7143495* pn.	US-PGUB	OR	ON	2009/08/30
5553	4	6832089* pn. or 6798792* pn. or 6825124* pn. or 6751218* pn.	US-PGUB	OR	ON	2009/08/30
5554	0	5600644,5633669,5737339,5757796,5781529,580025,5892763,5930477,5936959,6016319,6034669,6078596,6081636,6111681,6122870,5828944,6021263,6139144,6222042,6252867,6314098,6343922,6343326,6345051,6395170*,PN	US-PGUB	OR	OFF	2009/08/30
5555	0	5600644,5633669,5737339,5757796,5761223,580025,5892763,5930477,5936959,6016319,6034669,6078596,6081636,6111681,6122670,5828944,6021263,6139144,6222042,6252867,6314098,6343922,6343326,6345051,6395170*,PN	US-PGUB	OR	OFF	2009/08/30
5556	0	5600644,5633669*,PN	US-PGUB	OR	OFF	2009/08/30
5557	0	5737339,5757796,5781529,580025,5892763,5930477,5936959,6016319,6034669,6078596,6081636,6111681,6122670,5828944,6021263,6139144,6222042,6252867,6314098,6343922,6343326,6345051,6395170*,pn	US-PGUB	OR	ON	2009/08/30
			US-PGUB	OR	ON	18:10

1558 30	5737333,5757768,5781529,5803022,5882783,5930477,6236969,6316319,6346455,6379586,6381938,6111681,6122670,582894,621263,6138144,5222842,5252867,6314038,6343322,6343326,6345051,6395170) PN	US-PGUB, USPAT	OR	ON	OFF	2009/08/30 18 10
1559 23	((5737333,) or ("5757768,") or ("5781529,") or ("5803025,") or ("5882783,") or ("5930477,") or ("5936969,") or ("6016319,") or ("6034655,") or ("6079586,") or ("6081938,") or ("6111681,") or ("6122670,") or ("582894,") or ("621263,") or ("6138144,") or ("6222842,") or ("6252867,") or ("6314038,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6395170,") PN	US-PGUB, USPAT	OR	ON	OFF	2009/08/30 18 10
1560 5	((6393616,) or ("6496473,") or ("6563791,") or ("5935710,") or ("6398087,") PN	US-PGUB, USPAT	OR	ON	OFF	2009/08/30 18 10
1561 4	((6195364,) or ("6465682,") or ("6470398,") or ("6516417,") PN or (201038419) APP	US-PGUB, USPAT	OR	ON	OFF	2009/08/30 18 10
1562 17840	700/220,222,230,232,238,246,249 ccs	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1563 15460	370/351,356,464,466,467,475 ccs	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1564 349	L562 and L563	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1565 3224	L563 and rout\$3 adj2 packet	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1566 3224	L563 and (rout\$3 adj2 packet)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1567 219	L564 and (rout\$1 adj2 packet)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1568 44	L567 and (client or user or subscriber) adj [device or computer or node]	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1569 4	L568 and (first and second) adj2 address	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1570 8770	Providing same (first and second) adj [address same DHCP	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1571 1184	L570 and rout\$3 adj packet	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1572 1	25947640" pn	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1573 1	7089944" pn	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1574 0	7020720" pn	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1575 17219	rout\$3 near4 data near3 packet	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1576 746	L576 same (subscriber or client or customer) same device	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1577 11	L576 same (first or second) adj2 (address or network)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1578 4	3/7/ and broadband	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1579 1	6731642" pn	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1580 1	6952428" pn	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1581 145	Two near4 (P near3 address) same assign\$6 same (subscriber or customer or client)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1582 2	L581 same DSL	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1583 3	L581 same broadband	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1584 23	Subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1585 9	L584 and broadband	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1586 9278	970/401,356 ccs	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1587 2424	L586 and (forward\$3 same data same packet)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1588 5	7277453" pn or "2008/04/29202" pn or "2004/03/0841" pn or "2004/14/428" pn or "2008/18/267" pn	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1589 3259	rout\$3 adj data adj packet	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1590 1	L589 same (broadband adj access adj link)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1591 59	L589 same (IPv6)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1592 2	L591 same DHCP	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1593 186	(DHCP) same (rout\$3 adj packet)	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1594 24	L593 and ((IPv6 and IPv4))	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1595 9	rout\$3 same packet same device adj ((IPv6 and IPv4))	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1596 2	L592	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1597 0	rout\$3 same packet same device adj ((IPv6 and IPv4))	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1598 366	Chen near2 Wang) in. or (Alien near2 Keith) in.	US-PGUB, USPAT, USOR, PRS, EPO, JPO, CIERVENT, IBM, TDB	OR	ON	ON	2009/08/30 18 10
1599 7	broadband same (IPv6 and IPv4) same DHCP	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1600 150	broadband same DHCP adj server	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1601 4	L600 same rout\$3 adj packet	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 10
1602 149	crowd\$3 adj ((first and second) adj address	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 11
1603 3	L602 and DHCP	US-PGUB, USPAT	OR	ON	ON	2009/08/30 18 11

1604	714345° pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1605 4	653208° pn or "679792° pn or "662512° pn or "675121° pn.	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1606 10	5600844,5633969,5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1607 10	5600844,5633969,5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1608 10	5600844,5633969° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1609 10	5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1610 0	5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1611 23	{"5737333," or ("5757796," or ("5791529," or ("5809325," or ("5930477," or ("5936959," or ("6016319," or ("6034958," or ("6079586," or ("6081936," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222842," or ("6252857," or ("6314098," or ("6343322," or ("6345051," or ("6385170," PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1612 5	{"6343322," or ("6345051," or ("6385170," PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1613 4	{"6195384," or ("645692," or ("647039," or ("6516417," PN or (20/038419) APP.	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1614 1	694749° pn.	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1615 1	7039944° pn.	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1616 1	7020720° pn.	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1617 1	6731842° pn.	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1618 1	6952498° pn.	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1619 145	two near4 (Pnear3 address) same assign& same (subscriber or customer or client)	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1620 2	1619 same DSL	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1621 3	6119 same broadband	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1622 29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1623 9	6222 and broadband	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1624 186	(DHCP) same (route\$3 adj packet)	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1625 24	6224 and (IPv6 and IPv4)	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1626 3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1627 3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1628 366	Chen near2 Weijing in or (Allen near2 Keith) in.	US-PGUB, USPAT, USOR, FPR, EPO, JPO, DEMENT, IBM, TDB	OR	ON	2009/08/30 18 11
1629 7	broadband same (IPv6 and IPv4) same DHCP	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1630 1	714345° pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1631 4	653208° pn or "679792° pn or "662512° pn or "675121° pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1632 0	5600844,5633969,5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1633 0	5600844,5633969,5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1634 0	5600844,5633969° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1635 0	5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	ON	2009/08/30 18 11
1636 0	5737333,5757796,5791529,5809325,5892763,5930477,5936959,6016319,6034958,6079586,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314098,6343322,6345051,6385170° PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1637 23	{"5737333," or ("5757796," or ("5791529," or ("5809325," or ("5930477," or ("5936959," or ("6016319," or ("6034958," or ("6079586," or ("6081936," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222842," or ("6252857," or ("6314098," or ("6343322," or ("6345051," or ("6385170," PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11
1638 5	{"6343322," or ("6345051," or ("6385170," PN	US-PGUB, USPAT	OR	OFF	2009/08/30 18 11